

L Number	Hits	Search Text	DB	Time stamp
-	4481	nano	USPAT	2002/08/26 18:33
-	6	nanodevice	USPAT	2002/03/27 11:49
-	9	nanomachine	USPAT	2002/03/27 12:45
-	503	micromachine	USPAT	2002/03/27 11:50
-	392	microdevice	USPAT	2002/03/27 11:50
-	0	microdevice near body	USPAT	2002/03/27 11:51
-	85	microdevice and body	USPAT	2002/03/27 12:05
-	187	micromachine and body	USPAT	2002/03/27 12:08
-	3	micromachine near body	USPAT	2002/03/29 13:08
-	12	nanoelectrode	USPAT	2002/03/27 12:48
-	5	microelect	USPAT	2002/03/27 12:49
-	0	204/280.ccls and micromachine and disease	USPAT	2002/03/28 17:36
-	7	204/\$.ccls.and (micromachine and body)	USPAT	2002/03/28 17:36
-	0	204/403.ccls.and (micromachine and body)	USPAT	2002/03/28 17:37
-	2	204/\$.ccls. and micromachine and blood	USPAT	2002/03/27 16:26
-	2	435/\$.ccls. and micromachine and blood	USPAT	2002/03/27 16:29
-	2	422/\$.ccls.and micromachine and blood	USPAT	2002/03/27 16:31
-	0	204/403.ccls.and micromachine and disease	USPAT	2002/03/27 16:49
-	4	422/\$.ccls. and micromachine and cell	USPAT	2002/04/12 17:41
-	2	204/\$.ccls. and micromachine and blood	USPAT	2002/03/27 16:40
-	2	435/\$.ccls. and micromachine and blood	USPAT	2002/03/27 16:53
-	2	422/\$.ccls. and micromachine and blood	USPAT	2002/03/27 16:42
-	2	422/\$.ccls. and micromachine and disease	USPAT	2002/03/27 16:43
-	1	204/\$.ccls. and micromachine and disease	USPAT	2002/03/27 16:44
-	1	435/\$.ccls. and micromachine and disease	USPAT	2002/03/27 16:44
-	0	204/412.ccls. and micromachine and disease	USPAT	2002/03/27 16:45
-	0	280/\$.ccls. and micromachine and disease	USPAT	2002/03/27 16:47
-	0	204/403.ccls.and microelec* and disease	USPAT	2002/03/27 16:50
-	0	204/403.ccls.and microelectrode and disease	USPAT	2002/03/27 16:50
-	0	422/68.1.ccls. and micromachine and cell	USPAT	2002/03/27 16:51
-	0	422/68.1.ccls. and micromachine and blood	USPAT	2002/03/27 16:51
-	4	422/68.1.ccls. and microdevice and blood	USPAT	2002/03/27 16:51
-	15	435/\$.ccls. and microdevice and blood	USPAT	2002/03/27 16:53
-	1	435/287.1.ccls. and microdevice and blood	USPAT	2002/03/27 16:53
-	0	204/280.ccls and biosensor	USPAT	2002/03/28 17:36
-	0	204/403.ccls.and biosensor	USPAT	2002/03/28 17:37
-	352	204/\$.ccls.and biosensor	USPAT	2002/03/28 17:42
-	40	204/400.ccls.and biosensor	USPAT	2002/03/28 17:40
-	63	204/418.ccls.and biosensor	USPAT	2002/03/28 17:40
-	14	204/414.ccls.and biosensor	USPAT	2002/03/28 17:43
-	215	204/\$.ccls.and biosensor and blood	USPAT	2002/03/28 17:45
-	5	204/\$.ccls.and biosensor and nano	USPAT	2002/03/28 17:49
-	185	204/\$.ccls.and biosensor and body	USPAT	2002/03/28 17:49
-	5	204/\$.ccls.and biosensor near body	USPAT	2002/03/28 17:52
-	2	204/\$.ccls.and biosensor near miniature	USPAT	2002/03/28 17:53
-	1	422/\$.ccls.and biosensor near miniature	USPAT	2002/03/28 17:55
-	50	422/\$.ccls.and biosensor and miniature	USPAT	2002/04/04 13:40
-	78	435/\$.ccls.and biosensor and miniature	USPAT	2002/03/28 18:08
-	1	435/\$.ccls.and (biosensor near miniature)	USPAT	2002/03/28 18:09
-	1	435/\$.ccls.and biosensor near miniature	USPAT	2002/03/28 18:09
-	0	merkle-ralph-c.in. and nano	USPAT	2002/03/29 12:34
-	1	merkle-ralph-c.in. and nano\$	USPAT	2002/03/29 12:48
-	1	nano\$7 and (drexler-k\$-e.in.)	USPAT	2002/03/29 12:39
-	2	merkle-ralph-c.in. and body	USPAT	2002/03/29 13:08
-	1	drexler-k\$-e.in. and body	USPAT	2002/03/29 12:52
-	1	drexler-k\$-e.in.	USPAT	2002/03/29 12:52
-	6	micromachine near body	EPO; JPO; DERWENT	2002/03/29 13:09
-	0	nanomachine near body	EPO; JPO; DERWENT	2002/03/29 13:09
-	0	nanomachine near blood	EPO; JPO; DERWENT	2002/03/29 13:10
-	0	nano\$7 near biosensor	EPO; JPO; DERWENT	2002/03/29 13:10

-	5	nano\$7 and biosensor	EPO; JPO; DERWENT	2002/03/29 13:12
-	15679	nano\$7	EPO; JPO; DERWENT	2002/03/29 13:13
-	1	nanomachine	EPO; JPO; DERWENT	2002/03/29 17:52
-	0	nanodevice same resonance	USPAT	2002/03/29 17:53
-	612	nano\$7 same resonance	USPAT	2002/03/29 18:02
-	2	nanoelectrode same resonance	USPAT	2002/03/29 17:54
-	648	nano\$10 same resonance	USPAT	2002/03/29 18:03
-	0	nano\$10 same (electron near resonance)	USPAT	2002/03/29 18:04
-	95	nano\$10 same (electron same resonance)	USPAT	2002/03/29 18:05
-	3	nanoelectrode and (nmr or esr)	USPAT	2002/04/01 18:20
-	6	nanoelectrode and (phosphorous or arsenic or sulfur or germanium)	USPAT	2002/04/01 10:55
-	1	nanoelectrode and glycol	USPAT	2002/04/01 11:15
-	0	menon .in. and nano	USPAT	2002/04/01 11:16
-	186	menon .in.	USPAT	2002/04/01 11:18
-	2	menon-v\$-p .in.	USPAT	2002/04/01 11:22
-	122	freitas .in.	USPAT	2002/04/01 11:22
-	2	freitas-r\$a .in.	USPAT	2002/04/01 11:23
-	6	nanoelectrode and (phosphorous or arsenic or sulfur or germanium)	USPAT	2002/04/01 12:44
-	276	128/\$.ccls. and nano\$9	USPAT	2002/04/01 18:26
-	12	128/\$.ccls. and nano\$9 same body	USPAT	2002/04/01 18:25
-	156	128/\$.ccls. and nano\$9 and blood	USPAT	2002/04/01 18:26
-	30	128/\$.ccls. and nano\$9 same blood	USPAT	2002/04/01 18:26
-	0	600/300.ccls. and nanoelectrode	USPAT	2002/04/03 10:35
-	9	600/300.ccls. and nano\$9	USPAT	2002/04/03 11:48
-	0	600/300.ccls. and microdevice	USPAT	2002/04/03 10:40
-	0	600/300.ccls. and micromachine	USPAT	2002/04/03 10:41
-	0	600/300.ccls. and microelectr	USPAT	2002/04/03 14:26
-	0	128/899.ccls. and (nano\$9 near blood)	USPAT	2002/04/03 10:54
-	0	128/899.ccls. and nano\$9	USPAT	2002/04/03 10:56
-	11	128/899.ccls. and nmr	USPAT	2002/04/03 11:46
-	1	4,572,198.pn.	USPAT	2002/04/03 13:38
-	0	128/899.ccls. and epr	USPAT	2002/04/03 11:47
-	0	128/899.ccls. and esr	USPAT	2002/04/03 11:47
-	1	600/300.ccls. and esr	USPAT	2002/04/03 11:48
-	69	600/\$.ccls. and esr	USPAT	2002/04/03 11:49
-	1	5536489.pn.	USPAT	2002/04/03 13:40
-	1	6042809.pn.	USPAT	2002/04/03 13:40
-	948	600/\$.ccls. and nano\$9	USPAT	2002/04/04 13:42
-	2	600/\$.ccls. and (nano\$9 near blood)	USPAT	2002/04/03 14:25
-	29	600/300.ccls. and rejection	USPAT	2002/04/03 14:32
-	2	600/300.ccls. and immune and rejection	USPAT	2002/04/03 14:33
-	28	600/\$.ccls. and tissue near rejection	USPAT	2002/04/03 15:12
-	7	600/\$.ccls. and organo and hydroxyl	USPAT	2002/04/03 16:02
-	283	600/\$.ccls. and ethylene and glycol	USPAT	2002/04/03 16:03
-	0	600/300.ccls. and ethylene near glycol	USPAT	2002/04/03 16:05
-	195	600/\$.ccls. and ethylene near glycol	USPAT	2002/04/03 16:34
-	4	600/300.ccls. and (cell adj membrane)	USPAT	2002/04/03 16:43
-	226	600/\$.ccls. and (cell adj membrane)	USPAT	2002/04/03 16:48
-	1	600/\$.ccls. and ((cell adj membrane) same attachment)	USPAT	2002/04/03 16:50
-	0	600/\$.ccls. and (lipid adj anchor)	USPAT	2002/04/03 16:51
-	44	lipid adj anchor	USPAT	2002/04/03 16:52
-	195	600/\$.ccls. and (ethylene adj glycol)	USPAT	2002/04/04 10:01
-	12	422/50.ccls. and biosensor and miniature	USPAT	2002/04/04 13:40
-	6	600/411.ccls. and nano\$9	USPAT	2002/04/04 13:43
-	5	422/\$.ccls. and micromachine and cell	USPAT	2002/04/12 17:41
-	10	merkle-ralph-c.in.	USPAT	2002/08/26 14:53
-	2	nanoprobe and diagnos\$2	USPAT	2002/08/26 15:09
-	4396	nano\$6 and diagnos\$2	USPAT	2002/08/26 14:57
-	2764	nano\$6 and diagnos\$2 and body	USPAT	2002/08/26 14:58
-	2024	nano\$6 and diagnos\$2 and body and disease	USPAT	2002/08/26 14:59
-	310	nano\$6 and diagnos\$2 and body and infarct\$3	USPAT	2002/08/26 18:08

-	1	nanodevice and diagnos\$2	USPAT	2002/08/26 15:02
-	3	("5567628" "5817462" "5864397").PN.	USPAT	2002/08/26 15:04
-	12	erlach.in.	USPAT; US-PGPUB	2003/07/15 13:57
-	13	nanoprobe and resonance	USPAT	2002/08/28 13:41
-	0	6219137.URPN.	USPAT	2002/08/27 11:33
-	0	6219137.URPN.	USPAT	2002/08/27 11:35
-	3	("5567628" "5817462" "5864397").PN.	USPAT	2002/08/27 11:35
-	7	5864397.URPN.	USPAT	2002/08/27 11:49
-	354	inject and cell and red and muscle	USPAT; US-PGPUB	2002/08/28 10:42
-	104	inject and cell and red and muscle and nerve	USPAT; US-PGPUB	2002/08/28 10:39
-	3	(micro near2 inject) and cell and red and muscle	USPAT; US-PGPUB	2002/08/28 10:44
-	0	inject near into near cell and red and muscle	USPAT; US-PGPUB	2002/08/28 10:45
-	0	inject near into near cell	USPAT; US-PGPUB	2002/08/28 10:45
-	62	inject near cell	USPAT; US-PGPUB	2002/08/28 10:50
-	271	insert near cell	USPAT; US-PGPUB	2002/08/28 10:54
-	73	microinject	USPAT; US-PGPUB	2002/08/28 13:30
-	54	("4518584" "4608339" "4684611" "4686186" "4784737" "4806476" "4873191" "4935350" "4970162" "4997764" "5019034" "5021344" "5118620" "5144019" "5149796" "5162215" "5215914" "5223263" "5240840" "5240846" "5260191" "5266600" "5272262" "5288625" "5292658" "5298429" "5324655" "5354674" "5358866" "5364761" "5396767" "5409810" "5413914" "5418155" "5424409" "5434086" "5436392" "5449604" "5453357" "5457182" "5461032" "5468615" "5468634" "5470708" "5470730" "5482928" "5489520" "5491075" "5496731" "5501662" "5501967" "5503999" "5543319" "5721118").PN.	USPAT	2002/08/28 11:07
-	1	"5721118".PN.	USPAT	2002/08/28 11:15
-	54	("4518584" "4608339" "4684611" "4686186" "4784737" "4806476" "4873191" "4935350" "4970162" "4997764" "5019034" "5021344" "5118620" "5144019" "5149796" "5162215" "5215914" "5223263" "5240840" "5240846" "5260191" "5266600" "5272262" "5288625" "5292658" "5298429" "5324655" "5354674" "5358866" "5364761" "5396767" "5409810" "5413914" "5418155" "5424409" "5434086" "5436392" "5449604" "5453357" "5457182" "5461032" "5468615" "5468634" "5470708" "5470730" "5482928" "5489520" "5491075" "5496731" "5501662" "5501967" "5503999" "5543319" "5721118").PN.	USPAT	2002/08/28 11:19

-	54	("4518584" "4608339" "4684611" "4686186" "4784737" "4806476" "4873191" "4935350" "4970162" "4997764" "5019034" "5021344" "5118620" "5144019" "5149796" "5162215" "5215914" "5223263" "5240840" "5240846" "5260191" "5266600" "5272262" "5288625" "5292658" "5298429" "5324655" "5354674" "5358866" "5364761" "5396767" "5409810" "5413914" "5418155" "5424409" "5434086" "5436392" "5449604" "5453357" "5457182" "5461032" "5468615" "5468634" "5470708" "5470730" "5482928" "5489520" "5491075" "5496731" "5501662" "5501967" "5503999" "5543319" "5721118").PN.	USPAT	2002/08/28 11:25
-	1919	detect\$3 and magnetic adj resonance and nano\$6	USPAT;	2002/08/28 13:31
-	25	detect\$3 same magnetic adj resonance same nano\$6	US-PGPUB	
-	29	magnetic adj resonance and microparticle and contrast adj agent	USPAT;	2002/08/28 13:31
-	3	(6368275 6287765 4793825).pn.	US-PGPUB	
-	2	(4120649 5071964).pn.	USPAT	2002/08/28 16:38
-	6	graft near immune and (organo hydroxyls or ethylene glycol)	USPAT;	2002/08/28 16:38
-	6	glycol and lipid and mebrane	USPAT;	2002/08/28 17:01
-	685	bioadhesive and membrane	US-PGPUB	
-	463	bioadhesive and membrane and glycol	USPAT;	2002/08/28 18:09
-	201	bioadhesive and membrane and glycol and lipid	US-PGPUB	
-	1	bioadhesive and membrane and glycol and lipid near anchor	USPAT;	2002/08/28 17:56
-	293	glycol same cell same attach\$4	US-PGPUB	
-	53	ethylene adj glycol same cell same attach\$4	USPAT;	2002/08/28 18:09
-	7	(nanodetector or nanoelectrode or nanoprobe) and (vivo or blood adj stream)	US-PGPUB	
-	568	(microdetector or microelectrode or microprobe) and (vivo or blood adj stream)	USPAT;	2002/08/28 18:20
-	135	((microdetector or microelectrode or microprobe) and (vivo or blood adj stream)) and (gallium or arsenide or silicon)	US-PGPUB;	
-	40	((microdetector or microelectrode or microprobe) and (vivo or blood adj stream)) and (gallium or arsenide or silicon) and needle	EPO	2003/02/20 17:24
-	68	(microdetector or microelectrode or microprobe) and (blood adj stream)	USPAT;	2003/02/20 17:53
-	14	(microdetector or microelectrode or microprobe) and (blood adj stream) and (gallium or arsenide or silicon)	US-PGPUB;	
-	10	4929313.URPN.	EPO	2003/02/20 17:36
-	26	("H000201" "4452682" "4568444" "4777019" "4908112" "4981572" "4983510" "5019238" "5156810" "5192507" "5281539" "5310469" "5328847" "5332479" "5384028" "5395587" "5409583" "5494831" "5532128" "5567301" "5582697" "5607567" "5624537" "5730940" "5795782" "5910286").PN.	USPAT	2003/02/20 18:19
-	2	6123819.URPN.	USPAT	2003/02/24 14:33
-	2	6123819.URPN.	USPAT	2003/02/24 14:35

-	3	(6143558 5846188 20010031499).pn.	USPAT; US-PGPUB; EPO	2003/02/24 18:43
-	2	(6052619 5846188 2001003149).pn.	USPAT; US-PGPUB; EPO	2003/02/28 11:32
-	1	20010031499.pn.	USPAT; US-PGPUB; EPO	2003/02/28 11:39
-	0	JP359052744.pn.	USPAT; US-PGPUB; EPO; JPO	2003/02/28 11:54
-	4476	osaki-\$.in.	USPAT; US-PGPUB; EPO; JPO	2003/02/28 11:42
-	1	osaki-\$.in. and transistor and cell	USPAT; US-PGPUB; EPO; JPO	2003/02/28 11:44
-	4	osaki-\$.in. and blood adj cell	USPAT; US-PGPUB; EPO; JPO	2003/02/28 11:53
-	74	osaki-kazuo.in.	USPAT; US-PGPUB; EPO; JPO	2003/02/28 11:55
-	1	59052744.pn.	USPAT; US-PGPUB; EPO; JPO	2003/02/28 11:55
-	4	osaki-kazuo.in. and blood	USPAT; US-PGPUB; EPO; JPO	2003/02/28 11:55
-	3	(US-20020094515-\$ or US-20020098472-\$ or US-20020111551-\$).did.	US-PGPUB	2003/07/15 15:57
-	0	((US-20020094515-\$ or US-20020098472-\$ or US-20020111551-\$).did.) and \$2capsul\$6	USPAT; US-PGPUB	2003/07/15 14:05
-	60	(US-6344326-\$ or US-6232287-\$ or US-5872010-\$ or US-5571148-\$ or US-5428961-\$ or US-6325904-\$ or US-6346376-\$ or US-6277489-\$ or US-6123819-\$ or US-6163714-\$ or US-5603820-\$ or US-5357548-\$ or US-6326215-\$ or US-6052619-\$ or US-5846188-\$ or US-6180416-\$ or US-5727553-\$ or US-6315981-\$ or US-5882304-\$ or US-4984573-\$ or US-6042809-\$ or US-5664575-\$ or US-4120649-\$ or US-5567413-\$ or US-6264917-\$ or US-5874062-\$).did. or (US-6219137-\$ or US-5513636-\$ or US-6074650-\$ or US-5071964-\$ or US-6417340-\$ or US-5969345-\$ or US-6140132-\$ or US-6077697-\$ or US-5721118-\$ or US-5501662-\$ or US-6287765-\$ or US-6375931-\$ or US-6274120-\$ or US-6090408-\$ or US-5582172-\$ or US-6368275-\$ or US-4793825-\$ or US-6231516-\$ or US-5967986-\$ or US-4929313-\$ or US-4154228-\$ or US-6143558-\$ or US-6159225-\$ or US-6068638-\$ or US-5262695-\$).did. or (US-20010031499-\$ or US-20020111551-\$ or US-20020098472-\$ or US-20020094515-\$ or US-20020116732-\$ or US-20020107470-\$ or US-20010053933-\$).did. or (JP-59052744-\$ or JP-09040934-\$).did.	USPAT; US-PGPUB; JPO	2003/07/15 14:05

	25	<p>((US-6344326-\$ or US-6232287-\$ or US-5872010-\$ or US-5571148-\$ or US-5428961-\$ or US-6325904-\$ or US-6346376-\$ or US-6277489-\$ or US-6123819-\$ or US-6163714-\$ or US-5603820-\$ or US-5357548-\$ or US-6326215-\$ or US-6052619-\$ or US-5846188-\$ or US-6180416-\$ or US-5727553-\$ or US-6315981-\$ or US-5882304-\$ or US-4984573-\$ or US-6042809-\$ or US-5664575-\$ or US-4120649-\$ or US-5567413-\$ or US-6264917-\$ or US-5874062-\$).did. or (US-6219137-\$ or US-5513636-\$ or US-6074650-\$ or US-5071964-\$ or US-6417340-\$ or US-5969345-\$ or US-6140132-\$ or US-6077697-\$ or US-5721118-\$ or US-5501662-\$ or US-6287765-\$ or US-6375931-\$ or US-6274120-\$ or US-6090408-\$ or US-5582172-\$ or US-6368275-\$ or US-4793825-\$ or US-6231516-\$ or US-5967986-\$ or US-4929313-\$ or US-4154228-\$ or US-6143558-\$ or US-6159225-\$ or US-6068638-\$ or US-5262695-\$).did. or (US-20010031499-\$ or US-20020111551-\$ or US-20020098472-\$ or US-20020094515-\$ or US-20020116732-\$ or US-20020107470-\$ or US-20010053933-\$).did. or (JP-59052744-\$ or JP-09040934-\$).did.) and \$2capsul\$6</p>	USPAT; US-PGPUB	2003/07/15 14:34
	12	<p>((US-6344326-\$ or US-6232287-\$ or US-5872010-\$ or US-5571148-\$ or US-5428961-\$ or US-6325904-\$ or US-6346376-\$ or US-6277489-\$ or US-6123819-\$ or US-6163714-\$ or US-5603820-\$ or US-5357548-\$ or US-6326215-\$ or US-6052619-\$ or US-5846188-\$ or US-6180416-\$ or US-5727553-\$ or US-6315981-\$ or US-5882304-\$ or US-4984573-\$ or US-6042809-\$ or US-5664575-\$ or US-4120649-\$ or US-5567413-\$ or US-6264917-\$ or US-5874062-\$).did. or (US-6219137-\$ or US-5513636-\$ or US-6074650-\$ or US-5071964-\$ or US-6417340-\$ or US-5969345-\$ or US-6140132-\$ or US-6077697-\$ or US-5721118-\$ or US-5501662-\$ or US-6287765-\$ or US-6375931-\$ or US-6274120-\$ or US-6090408-\$ or US-5582172-\$ or US-6368275-\$ or US-4793825-\$ or US-6231516-\$ or US-5967986-\$ or US-4929313-\$ or US-4154228-\$ or US-6143558-\$ or US-6159225-\$ or US-6068638-\$ or US-5262695-\$).did. or (US-20010031499-\$ or US-20020111551-\$ or US-20020098472-\$ or US-20020094515-\$ or US-20020116732-\$ or US-20020107470-\$ or US-20010053933-\$).did. or (JP-59052744-\$ or JP-09040934-\$).did.) and (\$2capsul\$6 same cell)</p>	USPAT; US-PGPUB	2003/07/15 15:06
	35	<p>((US-6344326-\$ or US-6232287-\$ or US-5872010-\$ or US-5571148-\$ or US-5428961-\$ or US-6325904-\$ or US-6346376-\$ or US-6277489-\$ or US-6123819-\$ or US-6163714-\$ or US-5603820-\$ or US-5357548-\$ or US-6326215-\$ or US-6052619-\$ or US-5846188-\$ or US-6180416-\$ or US-5727553-\$ or US-6315981-\$ or US-5882304-\$ or US-4984573-\$ or US-6042809-\$ or US-5664575-\$ or US-4120649-\$ or US-5567413-\$ or US-6264917-\$ or US-5874062-\$).did. or (US-6219137-\$ or US-5513636-\$ or US-6074650-\$ or US-5071964-\$ or US-6417340-\$ or US-5969345-\$ or US-6140132-\$ or US-6077697-\$ or US-5721118-\$ or US-5501662-\$ or US-6287765-\$ or US-6375931-\$ or US-6274120-\$ or US-6090408-\$ or US-5582172-\$ or US-6368275-\$ or US-4793825-\$ or US-6231516-\$ or US-5967986-\$ or US-4929313-\$ or US-4154228-\$ or US-6143558-\$ or US-6159225-\$ or US-6068638-\$ or US-5262695-\$).did. or (US-20010031499-\$ or US-20020111551-\$ or US-20020098472-\$ or US-20020094515-\$ or US-20020116732-\$ or US-20020107470-\$ or US-20010053933-\$).did. or (JP-59052744-\$ or JP-09040934-\$).did.) and coat\$3</p>	USPAT; US-PGPUB	2003/07/15 15:06

-	0	((US-20020094515-\$ or US-20020098472-\$ or US-20020111551-\$).did.) and coat\$3	USPAT; US-PGPUB	2003/07/15 15:06
-	0	microprobe\$1 same (red with cell)	US-PGPUB	2003/07/15 16:45
-	3	microdevice\$1 same (red with cell)	US-PGPUB	2003/07/15 16:02
-	10	microparticle\$1 same (red with cell)	US-PGPUB	2003/07/15 16:03
-	1655	nano\$7 same cell	US-PGPUB	2003/07/15 16:13
-	640	nano\$7 with cell	US-PGPUB	2003/07/15 16:14
-	117	nano\$7 same (red with cell)	USPAT; US-PGPUB	2003/07/15 16:16
-	117	nano\$7 same (red with cell)	USPAT; US-PGPUB; EPO	2003/07/15 16:43
-	4	(nano\$7 same (red with cell)) and erlach-\$.in.	USPAT; US-PGPUB; EPO	2003/07/15 16:44
-	2	microprobe\$1 same (red with cell)	USPAT; US-PGPUB	2003/07/15 16:48